CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended). A communications system with a transmission network for transmitting useful signals, comprising:

- (a) at least one subscriber terminal for inputting call
 numbers;
- (b) at least one subscriber line unit connected between said at least one subscriber terminal and the transmission network of the communications system, said at least one subscriber line unit—having an adjustable required transmission characteristic, said subscriber line providing the required transmission characteristic and a required termination characteristic including a coding device, a filter unit, an analog-digital/digital-analog converter, an amplifier unit, and an impedance matching unit;
- (c) a separate recognition unit connected to the transmission network for recognizing a particular call number pattern and

Appl. No. 09/390,497 Amdt. dated 5/25/05

Reply to Office action of 1/25/05

for outputting a control signal corresponding to a recognized particular call number pattern; and

(d) a separate control unit connected between said recognition unit and said subscriber line unit—for adjusting the adjustable required transmission characteristic of said subscriber line unit—, said separate control unit adjusting a coding characteristic of said coding device, a frequency response of said filter unit, a conversion characteristic of said analog-digital/digital-analog converter, a gain/attenuation of said amplifier unit, and an impedance of said impedance matching unit in dependence on the control signals output by said recognition unit.

Claim 2 (original). The communications system according to claim 1, wherein the transmission network has an adjustable transmission characteristic, said control unit transmits an acknowledgement signal to the transmission network after the transmission characteristic of said subscriber line unit has been set, and the transmission network subsequently adapts the adjustable transmission characteristic to a changed transmission characteristic of the subscriber line unit.

Claim 3 (original). The communications system according to claim 1, wherein the transmission network has an adjustable

Appl. No. 09/390,497

Amdt. dated 5/25/05

Reply to Office action of 1/25/05

transmission characteristic, and the system further comprises a device connected in the transmission network for checking a transmission quality of a connection of a subscriber terminal and, if the transmission quality has been determined to be of a relatively higher transmission quality, to match the transmission characteristic of the transmission network accordingly.

Claim 4 (canceled).

Claim 5 (original). The communications system according to claim 1, which further comprises a memory unit storing in a combinational logic table a logic combination of a transmission characteristic of said subscriber line unit with the control signals.

Claim 6 (original). The communications system according to claim 1, which further comprises a computer unit programmed to calculate a logic combination of a transmission characteristic of said subscriber line unit with the control signals from the control signals themselves.

Claim 7 (previously presented). The communications system according to claim 1, wherein said at least one subscriber terminal has an input device for inputting call numbers.

Claim 8 (currently amended). A communications system with a transmission network for transmitting useful signals, comprising:

- (a) at least two subscriber terminals including a calling subscriber terminal and a called subscriber terminal;
- (b) a subscriber line unit for each said at least two subscriber terminals, connecting each subscriber terminal to the transmission network of the communications system, each said subscriber line unit having an adjustable required transmission characteristic, said subscriber line providing the required transmission characteristic and a required termination characteristic—including a coding device, a filter unit, an analog-digital/digital-analog converter, an amplifier unit, and an impedance matching unit;
- (c) a separate recognition unit connected to the transmission network for recognizing a particular call number pattern and for outputting a control signal corresponding to a recognized particular call number pattern; and
- (d) a separate control unit connected between said recognition unit and said subscriber line unit—for adjusting the adjustable required transmission characteristic of said

Appl. No. 09/390,497 Amdt. dated 5/25/05

Reply to Office action of 1/25/05

subscriber line unit, said separate control unit adjusting a coding characteristic of said coding device, a frequency response of said filter unit, a conversion characteristic of said analog-digital/digital-analog converter, a gain/attenuation of said amplifier unit, and an impedance of said impedance matching unit in dependence on the control signals output by said recognition unit.

Claim 9 (previously presented). The communications system according to claim 8, wherein the transmission network has an adjustable transmission characteristic, said control unit transmits an acknowledgement signal to the transmission network after the transmission characteristic of said subscriber line unit has been set, and the transmission network subsequently adapts the adjustable transmission characteristic to a changed transmission characteristic of the subscriber line unit.

Claim 10 (previously presented). The communications system according to claim 8, wherein the transmission network has an adjustable transmission characteristic, and the system further comprises a device connected in the transmission network for checking a transmission quality of a connection of at least one of said at least two subscriber terminals and, if the transmission quality has been determined to be of a relatively

. ._ ...

Appl. No. 09/390,497 Amdt. dated 5/25/05

Reply to Office action of 1/25/05

higher transmission quality, to match the transmission characteristic of the transmission network accordingly.

Claim 11 (canceled).

Claim 12 (previously presented). The communications system according to claim 8, which further comprises a memory unit storing in a combinational logic table a logic combination of a transmission characteristic of said subscriber line unit with the control signals.

Claim 13 (previously presented). The communications system according to claim 8, which further comprises a computer unit programmed to calculate a logic combination of a transmission characteristic said subscriber line unit with the control signals from the control signals themselves.